JAN 29 2008

Amendment in Application 10/790,085 Response to Office Action of October 31, 2007

## <u>IN THE CLAIMS:</u>

01/29/2008 21:17

This listing of claims will replace all prior versions, and listings, of claims:

Claims 1-14 (Canceled)

7174261664

Claim 15 (Currently Amended): A hermetically sealed compressor comprising: an electric element, and a compression element driven by the electric element, both components being provided in a hermetically sealed container, a CO2 refrigerant sucked from a refrigerant introduction tube being compressed by the compression element, discharged into the hermetically sealed container, and then discharged outside from a refrigerant discharge tube;

at least one sleeve provided in the hermetically sealed container, to which the refrigerant introduction tube and/or the refrigerant discharge tube are connected; and connectable;

a flange formed around an outer surface of the sleeve to engage a coupler for [[pipe]] tube connection; and

an airtightness-test pipe, connected to the sleeve and conveying compressed air for an airtightness test of the sealed compressor.

Claim 16 (Currently Amended): A hermetically sealed compressor comprising: an electric element, and a compression element driven by the electric element, both components being provided in a hermetically sealed container, a CO<sub>2</sub> refrigerant sucked from a . refrigerant introduction tube being compressed by the compression element, discharged into the hermetically sealed container, and then discharged outside from a refrigerant discharge tube;

at least one sleeve provided in the hermetically sealed container, to which the refrigerant introduction tube and/or the refrigerant discharge tube are connected; and connectable;

a screw groove formed for pipe connection around an outer surface of the sleeve; and

Amendment in Application 10/790,085 Response to Office Action of October 31, 2007

an airtightness-test pipe, connected to the sleeve and conveying compressed air for an airtightness test of the sealed compressor.

Claim 17 (Currently Amended): A hermetically sealed compressor comprising: an electric element, and a compression element driven by the electric element, both components being provided in a hermetically sealed container, a CO<sub>2</sub> refrigerant sucked from a refrigerant introduction tube being compressed by the compression element, discharged into the hermetically sealed container, and then discharged outside from a refrigerant discharge tube;

a plurality of sleeves provided in the hermetically sealed container, to which the refrigerant introduction tube and the refrigerant discharge tube are connected; connectable;

a flange formed around an outer surface of one of adjacent sleeves to engage a coupler for [[pipe]] tube connection; [[and]]

a screw groove formed for pipe connection around an outer surface of the other sleeve; and

at least one airtightness-test pipe, connected to at least one of the sleeves and conveying compressed air for an airtightness test of the sealed compressor.

Claims 18-33 (Canceled)

Claim 34 (Currently Amended): An assembly for a hermetically sealed compressor, the assembly comprising:

an electric element, and a compression element driven by the electric element, both components being provided in a hermetically sealed container, a refrigerant sucked from a refrigerant introduction tube being compressed by the compression element, and discharged from a refrigerant discharge tube; and

Amendment in Application 10/790,085 Response to Office Action of October 31, 2007

at least one sleeve attached corresponding to a hole formed on a bent surface of the hermetically sealed container, to which the refrigerant introduction and/or discharge tubes are connected;

wherein a flat surface is formed on an outer surface of the hermetically scaled container around the hole, the sleeve includes a insertion portion inserted into the hole, and an abutting portion positioned around the insertion portion and abutted on the flat surface of the hermetically scaled container, and an annular projection for projection welding on the abutting portion;

whereby the abutting portion of the sleeve and the flat surface of the hermetically sealed container are secured securable to each other by projection welding using the annular projection.

Claim 35 (Currently Amended): The <u>assembly for a hermetically sealed compressor</u> according to claim 34, wherein the flat surface is concaved around the hole.

Claims 36-44 (Canceled)

Claim 45 (New): The hermetically sealed compressor according to claim 15, wherein the sleeve comprises an internal bore and wherein the refrigerant introduction tube and/or the refrigerant discharge tube is insertable into the bore and hermetically connectable to the sleeve.

Claim 46 (New): The hermetically sealed compressor according to claim 16, wherein the sleeve comprises an internal bore and wherein the refrigerant introduction tube and/or the refrigerant discharge tube is insertable into the bore and hermetically connectable to the sleeve.

Amendment in Application 10/790,085 Response to Office Action of October 31, 2007

Claim 47 (New): The hermetically sealed compressor according to claim 17, wherein the sleeves comprise internal bores and wherein the refrigerant introduction tube and the refrigerant discharge tube are insertable into the bores and hermetically connectable to a respective sleeve.

Claim 48 (New): The hermetically sealed compressor according to claim 15, wherein the compressed air is of about 10 MPa.

Claim 49 (New): The hermetically sealed compressor according to claim 16, wherein the compressed air is of about 10 MPa.

Claim 50 (New): The hermetically scaled compressor according to claim 17, wherein the compressed air is of about 10 MPa.